NEW ZEALAND JOURNAL OF SCIENCE



VOLUME 19 1976

Editor: J. G. Gregory
Crown Copyright © 1976

The quarterly journal N.Z. Journal of Science (Volume 1, 1958)

superseded in part

N.Z. Journal of Science and Technology: Section B—General (Volume 20, 1938—Volume 38, 1957)

and

N.Z. Journal of Science and Technology (Volume 1, 1918—Volume 19, 1938)

1

CONTENTS Volume 19, 1976

Number 1

	Page
History and role of scientific periodicals in New Zealand F. R. Callaghan	3
Statistical computing J. H. MAINDONALD	11
The heat balance in spontaneous ignition 7. Critical parameters in special geometries for reactions of zero order G. C. Wake and Fay H. Jackson	23
Weight stability of wool in heated room air 1. Weight changes due to oxidation and pyrolysis 1. K. Walker, W. J. Harrison, and G. F. Paterson	29
Weight stability of wool in heated room air 2. Equilibrium weight changes due to atmospheric humidity I. K. Walker	37
Organochlorine residues in New Zealand birds and mammals 1. Pesticides J. W. Lock and S. R. B. Solly	43
Organochlorine residues in New Zealand birds and mammals 2. Polychlorinated biphenyls S. R. B. Solly and V. Shanks	53
Note on the bonding of humic acid to montmorillonite B. K. G. Theng	57
Dimorphism of trisodium phosphate A. D. Mair	61
Crystallisation of aluminium phosphate in Christmas Island superphosphate A. D. MAIR	69
Calcium hexaluminate in calcined Christmas Island phosphate A. D. Mair	75
Copper, cadmium, lead and zinc in soils, stream sediments, waters, and natural vegetation around the Tui Mine, Te Aroha, New Zealand N. E. WARD, R. R. BROOKS, and R. D. REEVES	81
Soil studies from Indonesia 1. Terrace surfaces and related soils in the Enrekang District, South Sulawesi (Celebes) D. W. Ives, P. L. Searle, B. K. Daly, J. S. Whitton, and R. J. Furkert	91
Soil studies from Indonesia 2. A soil sequence developed over coral limestone on the uplifted coastal terraces of Sumba, East Nusa Tenggara D. W. IVES, R. J. FURKERT, P. L. SEARLE, B. K. DALY, and J. S. WHITTON	101
	, , ,
The developing starch granule 3. The filling of the wheat grain Peter Meredith and Lynette D. Jenkins	115
Number 2	
Identifying and overcoming practical problems of digital image restoration M. J. McDonnell, W. K. Kennedy, R. H. T. Bates	127
Direct methods for the measurement of small water drops R. D. STAINER and C. D. STOW	135
All-plastic suction lysimeters for the rapid sampling of percolating soil water B, F, Quin and L, J, Forsythe	145
Short-period fluctuations of New Zealand rainfall A. I. Tomlinson	149

		Page
inshine M.	during two years over south- KHATEP and B. B. FITZHARRIS	163
J. F.	Duncan and R. G. Richards	171
- J. F.	Duncan and R. G. Richards	179
J. F.	Duncan and R. G. Richards	185
		195
	F. B. SHORLAND	199
		205
		209
		213
nd rec	ommended methods for their	215
3		
		223
C. F.	BUDGE and F. J. MACKNIGHT	237
		243
oil nea	r Motueka, New Zealand Aldan J. Challis	249
transpi	ration in Canterbury RICHARD W. HEINE	255
	Bruce Hunt	265
		277
		283
rioratio	on of vulcanised natural rubber CUNDELL and A. P. MULCOCK	291
f water	and carbon dioxide F. M. Sutton	297
		303
	H. Trethowen	311
	M. J. F. J.	uratus) at the time of unloading off N. S. Boyd and N. D. C. Wilson (Chrysophrys auratus) N. S. Boyd and N. D. C. Wilson N. S. Boyd and N. D. C. Wilson and recommended methods for their c. F. Budge and F. J. Macknight tions in New Zealand soils J. E. Dodds and K. M. Matthews oil near Motueka, New Zealand Aidan J. Challis transpiration in Canterbury Richard W. Heine Bruce Hunt by fertiliser and grazing cattle A. N. Sharpley and J. K. Syers ts and industrial brine from trisodium H. P. Rothbaum and S. K. Fellows rioration of vulcanised natural rubber A. M. Cundell and A. P. Mulcock f water and carbon dioxide F. M. Sutton copic bulk I. K. Walker and W. J. Harrison

A. I. TOMLINSON 319

Frequency of thunderstorms in New Zealand

	D
Air pollution by suspended particulate matter in Dunedin and Milton, 1975 results P. L. Schwartz	Page 327
The air spora of the Wairarapa district of New Zealand J. E. Sheridan and Greta Stevenson	331
Number 4	
Decision making in the utilisation of the organic fraction of municipal wastes I. J. MILLER	339
Devitrification behaviour of a glass prepared from New Zealand steelworks slag K. J. D. MacKenzie	345
Collaborative tests of water analysis (the CHEMAQUA programme) 2. Nitrate nitrogen, reactive dissolved phosphorus, and total dissolved phosphorus C. D. STEVENSON, MICHAEL KINGSFORD and W. H. L. EDGERLEY	353
Thermal water transport of some major rock constituents at Wairakei REINER GOGUEL	359
Radon in waters—a simplified radiochemical method, and results for Christchurch artesian waters L. P. Gregory	369
Uranium-238 and radium-226 equilibrium and thorium:uranium ratio in New Zealand soils—their relationship to iron and potassium content T. Baltakmens	375
Studies on a climosequence of soils in tussock grasslands 8. Urease, phosphatase, and sulphatase activities of tussock plant materials and of soil T. W. Speir	383
9. Influence of age of <i>Chionochloa rigida</i> leaves on enzyme activities T. W. Speir and D. J. Ross	389
Low selenium levels in tephra-derived soil—inherent or pedogenetic? A. P. W. HODDER and J. H. WATKINSON	397
Note on the fluoride analysis of superphosphates K. R. LAING	401
Tocopherol levels in margarine and butter: relevance to coronary heart disease D. F. L. Money, C. G. Rammell and G. W. Carthew	403
Survey of polycyclic aromatic hydrocarbons in selected foods and food additives available in New Zealand W. H. Swallow	407
Fatty acid composition of the subcutaneous and perinephric fats of lambs grazed on pasture in New Zealand R. P. Hansen and Z. Czochanska	413
Compounds formed in the manufacture of superphosphates from the phosphates of Christmas and Nauru Islands and Queensland M. S. White	421
Sulphur isotopic variations in nature 12. Isotopic ratios of sulphur extracted from some plants, soils, and related materials M. Kusakabe, T. A. Rafter, J. D. Stout and T. W. Collie	433
Book Review	441
Author Index	443
Subject Index	445

PUBLICATION DATES

 Vol. 18, No. 4 (December)
 9 February 1976

 Vol. 19, No. 1 (March)
 16 June 1976

 Vol. 19, No. 2 (June)
 20 September 1976

 Vol. 19, No. 3 (September)
 22 December 1976